AFFIDAVIT OF COMPLETION FORM

CIDE ONE	Compt
SIDE ONE (Rules 82-3-130 and 82-3-107)	DOCKET NO. NP
The form chall be filed with the Kansas Corporat:	ion Commission, 200 Colorado
nowhy Building Wichita, Kansas 67202, within nine	ety (90) days after the
completion of a well, regardless of how the well	was completed.
FOR INFORMATION REGARDING THE NUMBER OF COPIES TO REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), Letter requesting confidentiality attached.	BE FILED AND APPLICATIONS SIDE TWO (2) OF THIS FORM.
C Attach ONE COPY of EACH wireline log run (i.e.	e electrical log sonic log
gamma ray neutron log etc.)***Check here if NO log	gs were run
PLEASE FILL IN ALL INFORMATION. IF NOT AVAILABLE LATER BECOMES AVAILABLE, SUBMIT BY LETTER.	, INDICATE. IF INFORMATION
LICENSE # 9123 EXPIRATION DATE	10-84
OPERATOR Diamond Shamrock Exploration Company	API NON/A 15-119-10164-0000
	COUNTY Meade
ADDRESS P. O. Box 631	FIELD Leslie Stevens
Amarillo, Texas 79173	
** CONTACT PERSON Jay Voorhis PHONE 806-378-3851	PROD. FORMATION Morrow Indicate if new pay.
PURCHASER Panhandle Eastern Pipe Line Company	LEASE W. W. Langhofer
ADDRESS	WELL NO. #1
	WELL LOCATION 1980' FE & FSL
PRINTING OF PRINTING	1980 Ft. from East Line and
DRILLING Cree Drilling Co. CONTRACTOR	
ADDRESS Pampa, Texas 79065	1980 Ft. from South Line of (E
	the SE (Qtr.)SEC 18 TWP 33S RGE 30 (W
PLUGGING Sargents Casing Pullers	WELL PLAT (Office
CONTRACTOR	Use Only
ADDRESS P. O. Box 506	KCC V
Liberal, Kansas 6790k	.
TOTAL DEPTH 5698 PBTD	SWD/REP PLG.
SPUD DATE 6-21-55 DATE COMPLETED 8-25-55	NGPA
ELEV: GR 2731 DF 2738 KB	• NOTA
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
Amount of surface pipe set and cemented 640'	DV Tool Used? No .
TYPE OF COMPLETION THIS AFFIDAVIT APPLIES TO: (Circle Dry, Disposal, Injection, Temporarily Abandoned. completion Other completion	Le ONE) - Oil, Shut-in Gas, Gas, If OWWO, indicate type of re-
ATT DECUTED OF THE COLUMN TO T	
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	IONS PROMULGATED TO REGULATE THE OIL
<u>A F F I D A V I T</u>	• '
·	oine of leaful and lead a section
that:	eing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	ontents of the foregoing Affidavit.
	Jan Voorhin
	(Name)
SUBSCRIBED AND SWORN TO BEFORE ME this23	day of April
19 <u>84</u> .	N
	Latte Jones
MY CO'MISSION EVELOPES. F OC OF ST.	Pattai Jones (NOTKRY PUBLIC)
MY COMMISSION EXPIRES: 5-06-85 ** The person who can be reached by phone regarding information. **CONSE	CORPORATION CO
** The person who can be reached by phone recording	MAX Drugstings/ganger
information. CONO.	any Alegations abusearing this
Wild	RVATION DIVISION
	RVATION DIVISION
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LEASE NAME Langhofer WELL NO I

(£) SEC 18 TWP 335 RGE 30

FILL IN WELL INFORMATION AS REQUIRED:

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

Show Geological markers, logs run, or other Descriptive information.

Formation desci	ription, co	ontents,	etc.	Тор	В	ottom	Name		Depth
	If no Dril If samples	sent Geo						,	
Red Beds							Red Beds Dolomite		615 2600
Dolomite					Lansing Marmato		4496 5124		
Lansing							Morrow		5604
Marmaton		•							
Morrow							•		
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If additional				<u> </u>					•
Keport of all string	L 161 - BUPTORA	intermediate,	production, et	C. CASTN	PECC	ORD (N			
					- 1		1		
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft,	Satting depth	- 1	cement	Sacks		e and percent additives
Purpose of string Surface	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ff.		Туре		1		odditives
Surface Intermediate	17 1/4 12 1/4	Size casing set (in 0.0.) 13 3/8 9 5/8	35 36	Setting depth	Com	cement	Sacks	Тур	odditives
Purpose of string Surface	Size hole drilled	Size casing set (in O.D.)	35 36	Satting depth	Com	mon mix	Sacks 500	Тур	odditives
Surface Intermediate	17 1/4 12 1/4	Size casing set (In 0.0.) 13 3/8 9 5/8 5 1/2	35 36	638 2630	Com	mon mix mix	500 800 300	2% -	odditives
Surface Intermediate Production	17 1/4 12 1/4 7 7/8	Size casing set (In 0.0.) 13 3/8 9 5/8 5 1/2	35 36 15.5	638 2630 5693	Com Poz Poz	mix mix perfor	500 800	2%	CC pth interval
Surface Intermediate Production	17 1/4 12 1/4 7 7/8 LINER RECOR	13 3/8 13 3/8 9 5/8 5 1/2 Sacks ce	35 36 15.5	638 2630 5693	Com Poz Poz	mix mix perfor	500 800 300	2% - 5654	odditives CC pth interval -59
Surface Intermediate Production	17 1/4 12 1/4 7 7/8 LINER RECOR	13 3/8 13 3/8 9 5/8 5 1/2 Socks ce	35 36 15.5	638 2630 5693 Shots p	Com Poz Poz	mix mix perfor	500 800 300	2%	odditives CC pth interval -59
Furpose of string Surface Intermediate Production Top, H. 8	17 1/4 12 1/4 7 7/8 LINER RECORDITION, ft. TUBING RECORDITION, ft. 5683	13 3/8 9 5/8 5 1/2 Sacks ce	35 36 15.5 ment	638 2630 5693 Shots p	Com Poz Poz	mix PERFOI	500 800 300	2% - 5654	odditives CC pth interval -59
Surface Intermediate Production Top, H. B.	17 1/4 12 1/4 7 7/8 LINER RECORDITION, ft. TUBING RECORDITION, ft. 5683	Size cosing set (in O.D.) 13 3/8 9 5/8 5 1/2 ID Sucks cu	Weight lbs/ft. 35 36 15.5 ment Per at Transfer and T	5693 Shots p 6 CEMENT SQU	Com Poz Poz er et.	mix PERFOI	Sacks 500 800 300 RATION RECOR	2% 	pth interval -59
Surface Intermediate Production Top, H. B. Acidize w/100	17 1/4 12 1/4 7 7/8 LINER RECORDITION, ft. TUBING RECORDITION, ft. 5683 Amount	Size cosing set (in O.D.) 13 3/8 9 5/8 5 1/2 CD Socks co	Weight lbs/ft. 35 36 15.5 ment VRE, SHOT, material used	5693 Shots p 6 CEMENT SQU	Poz Poz r ft.	mix PERFOI	Sacks 500 800 300 RATION RECOR	2% 	pth interval -59
Surface Intermediate Production Top, H. B. Acidize w/100	17 1/4 12 1/4 7 7/8 LINER RECORDITION, ft. TUBING RECORDITION, ft. 5683	Size cosing set (in O.D.) 13 3/8 9 5/8 5 1/2 CD Socks co	Weight lbs/ft. 35 36 15.5 ment VRE, SHOT, material used	5693 Shots p 6 CEMENT SQU	Poz Poz r ft.	mix PERFOI	Sacks 500 800 300 RATION RECOR	2% 	pth interval -59
Surface Intermediate Production Top, H. B. Acidize w/100 frac-gel w/1	17 1/4 12 1/4 7 7/8 LINER RECORDITION, ft. TUBING RECORDITION, ft. 5683 Amount	Size cosing set (in O.D.) 13 3/8 9 5/8 5 1/2 ID Sacks co RD Pocker of the ond kind of records. If the ond kind of records. If the ond in the ond kind of records. If the ond kind of records. If the ond kind of records. If the ond kind of records in the ond kind of records in the ond kind of records. If the ond kind of records in the ond	Weight lbs/ft. 35 36 15.5 ment ret a? JRE, SHOT, material used Fraced W, bbls. light how those	Setting depth 638 2630 5693 Shots p 6 CEMENT SQU 710,000 gs	Com Poz Poz r ft.	mix PERFOI CORD	500 800 300 RATION RECOR	2% 	pth interval -59
Surface Intermediate Production Top, H. B. 2 7/8" Acidize w/100 frac-gel, w/1	17 1/4 12 1/4 7 7/8 LINER RECORDITION, ft. TUBING RECORDITION, ft. TUBING RECORDITION, ft. 00 gal mud 0.000# sa	Size cosing set (in O.D.) 13 3/8 9 5/8 5 1/2 15 Sacks co	Weight lbs/ft. 35 36 15.5 Ment VRE. SHOT, moterial used Fraced w, bls. lis	Setting depth 638 2630 5693 Shots p 6 CEMENT SQU 710,000 gs	Com Poz Poz r ft.	mix PERFORD CORD	500 800 300 RATION RECOR	2% 2% 5654 5661	odditives CC pth interval -59 -75